

Garstang Community Primary School-Rowan Class Curriculum Map 2023-24

Term Subject	Penguins, Possums and Pigs	Supertato	Fire Fire!	Growth and Green Fingers	The Great Outdoors	Going to the Seaside
English	Harry the Happy Mouse by NGK Poetry reciting, creating poems and rhymes Creating their own story ending	Supertato by Sue Hendra Innovated story based on a plot pattern Recount Instructions Character description - new hero	Lost and Found by Oliver Jeffers Story as a theme Poems on a theme Information texts	Peter Rabbit by Beatrix Potter Information texts Author focus Classic stories Traditional rhymes	Jack and the Beanstalk Stories with familiar settings Booklets Traditional rhymes	How to Train a Train by Jason Carter Eaton Information texts, Instructions and persuasion Stories with familiar settings Traditional songs and rhymes
Science	Animals	Animals – humans	Plants	Plants	Materials	Materials
	Seasonal Changes					
RE	Hinduism	Christianity – Jesus	Islam	Christianity – God	Judaism	Christianity – The Church
History			The Great Fire of London			Seaside – Changes through time
Geography	Hot and Cold Places			Weather and Seasons	The United Kingdom	
Art		Spirals		Exploring Watercolour		Making Birds
Design & Technology			Structures - Homes		Mechanisms – Moving Pictures	
Computing	Online Safety		Lego Builders	Maze Explorers	Animated Stories	
Music	My Musical Heartbeat	Dance, Sing and Play!	Exploring Sounds	Learning to Listen	Having Fun with Improvisation	Let's Perform Together
PSHE	Me and My Relationships	Valuing Difference	Keeping myself safe	Rights & Responsibilities	Being my best	Growing & Changing
PE	Baseline unit – Lost & Found Gymnastics	FSM – Kicking Dance	Dance Gymnastics	FSM – Rolling a ball FSM – Under arm throw	FSM – Overarm Throwing Athletics – Honey Pot	FSM – Catching and Bouncing a Ball Athletics

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn term	<div>Number</div> <div>Place value (within 10) FREE TRIAL</div> <div>VIEW</div>					<div>Number</div> <div>Addition and subtraction (within 10)</div> <div>VIEW</div>				<div>Geometry Shape</div> <div>VIEW</div>	Consolidation	
Spring term	<div>Number</div> <div>Place value (within 20)</div> <div>VIEW</div>		<div>Number</div> <div>Addition and subtraction (within 20)</div> <div>VIEW</div>		<div>Number</div> <div>Place value (within 50)</div> <div>VIEW</div>		<div>Measurement</div> <div>Length and height</div> <div>VIEW</div>	<div>Measurement</div> <div>Mass and volume</div> <div>VIEW</div>				
Summer term	<div>Number</div> <div>Multiplication and division</div> <div>VIEW</div>		<div>Number</div> <div>Fractions</div> <div>VIEW</div>		<div>Geometry Position and direction</div> <div>VIEW</div>	<div>Number</div> <div>Place value (within 100)</div> <div>VIEW</div>		<div>Measurement Money</div> <div>VIEW</div>	<div>Measurement</div> <div>Time</div> <div>VIEW</div>			

Things to practise at home:

Reading:

Read with an adult every day. Please sign the diary every day and make sure that it is in school.

Spelling:

Practise Year 1 spellings (see spelling sheet)

Maths:

Count to, from 100, forwards, and backwards from any given number.
 Read and write numbers to 100 in numerals, and up to 20 in numerals and words.
 Count in steps of 2, 5 and 10.
 Identify one more than/one less than any given number.
 Know number bonds for all numbers to 20.
 Add and subtract one and two-digit numbers to 20.
 Find halves of numbers and objects.
 Recognise and know the value of different denominations of coins and notes.
 Tell the time to o'clock and half past on digital and analogue clocks.
 Know days of week and months of the year.